

WEEKLY SUMMARY REPORT

PROJECT NO.:	2476.0001Y002	WEEKLY REPORTING PERIOD:
PROJECT:	CFAC Phase I Site Characterization	Monday April 11, 2016 through
LOCATION:	Near Columbia Falls, Montana	Sunday April 17, 2016

SUMMARY OF WORK COMPLETED

- Roux field team and Hydrometrics completed reconnaissance of remaining drilling, sampling, and site feature locations proposed for the Phase I Site Characterization field program
 - GPS coordinates collected at each location
 - Field form completed for each sampling location and each Site feature
 - Photographs collected at each location
- Roux field team performed reconnaissance of existing monitoring wells
 - Gauged depth to water for each existing well when accessible
- Roux field team performed reconnaissance of dry wells present on main plant drainage plan
 - Collected samples of soils from bottom of dry wells when accessible
 - Measured depth to bottom of dry wells when accessible
 - · Screened accessible dry wells with PID meter
- Roux field team performed reconnaissance of proposed transects for electrical resistivity geophysical survey scheduled to begin April 18, 2016

SUMMARY OF WORK PLANNED FOR NEXT WEEK / ANTICIPATED SCHEDULE CHANGES

- Spectrum Geophysics will be onsite to begin electrical resistivity geophysical survey
- Roux field team will deploy AGI sampling devices and begin soil vapor screening activities
- QA Officer will be onsite to perform a QA/QC Audit of soil vapor screening tasks on Thursday, April 21, 2016
- CDM Smith will begin oversight of field activities on behalf of USEPA on Thursday, April 21, 2016

No anticipated changes to the project schedule

HEALTH AND SAFETY NOTES

- Continued coordination / planning with Calbag for proposed work activities around the demolition area
- Scott Mascon from Hydrometrics was onsite Discussed general Site safety procedures with Scott and reviewed the project HASP

OTHER NOTES

No other items to be noted

Prepared By Michael Ritorto Of Roux Associates, Inc.

[PAGE] of [NUMPAGES]

ROUX ASSOCIATES, INC.